

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	4	("5065284" "5272600" "5926377" "6058022").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/11 09:55
L10	15	(29/25.41,25.42).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:14
L11	3	(29/829,831,832).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:14
L12	6	(333/12).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:15
L13	34	(361/306.3,763,794).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:15
L15	27	(361/306.3,763,794).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and via and dielectric	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:16
L16	27	(361/306.3,763,794).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and via and dielectric	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:18
L17	4	(174/255,258).ccls. and multilayer and ((equivalent adj series adj resistance) or ESR) and via and dielectric	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:18
L18	21	("6215372").URPN.	USPAT	OR	ON	2005/09/11 10:19
S1	29	(galvagni-john-l).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/08/29 10:46
S2	26	(galvagni-john-l).in. and capacitor	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/08/29 10:47
S3	3	(galvagni-john-l).in. and (cascade adj capacitor)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/08/29 10:48

S4	19	((("6606237") or ("4439813") or ("4831494") or ("5220482") or ("5517385") or ("5576926") or ("5599757") or ("5786978") or ("5799379") or ("5811868") or ("5831810") or ("5880925") or ("5886867") or ("6023408") or ("6034864") or ("6038121") or ("6038122") or ("6104597") or ("6184574") or ("6208501") or ("6226170") or ("6243253") or ("6370011"))).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/08/29 10:51
S5	4	((("4439813") or ("5811868") or ("6104597") or ("6227170"))).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/09/09 18:03
S6	906	multilayer and insulating and (conductive adj layer) and (resistive)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 08:50
S7	162	multilayer and insulating and (conductive adj layer) and (resistive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 08:50
S8	84	multilayer and (insulating adj layer) and (conductive adj layer) and (resistive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 08:57
S9	22	multilayer and ((insulating adj layer) with (conductive adj layer)) and (resistive adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 08:52
S10	1	("6757152").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/09/09 08:53
S11	3	multilayer and (insulating adj layer) and (conductive adj layer) and (resistive adj layer) and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 08:58
S12	3	multilayer and (insulating adj layer) and ((electrode or conductive) adj layer) and (resistive adj layer) and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 08:58
S13	350	multilayer and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 08:58
S14	27	multilayer and (insulating adj layer) and ((electrode or conductive) adj layer) and ((equivalent adj series adj resistance) or ESR)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/11 10:10

S15	4	multilayer and (insulating adj layer) and ((electrode or conductive) adj layer) and ((equivalent adj series adj resistance) or ESR) and resistive	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 09:11
S16	53251	via with (diameter or size)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 18:04
S17	622	via with ((adjust\$3 or var\$4) near (diameter or size))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 18:05
S18	62	via near ((adjust\$3 or var\$4) near (diameter or size))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 18:07
S19	8	(via near ((adjust\$3 or var\$4) near (diameter or size))) same (impedance or resistance)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/09/09 18:07